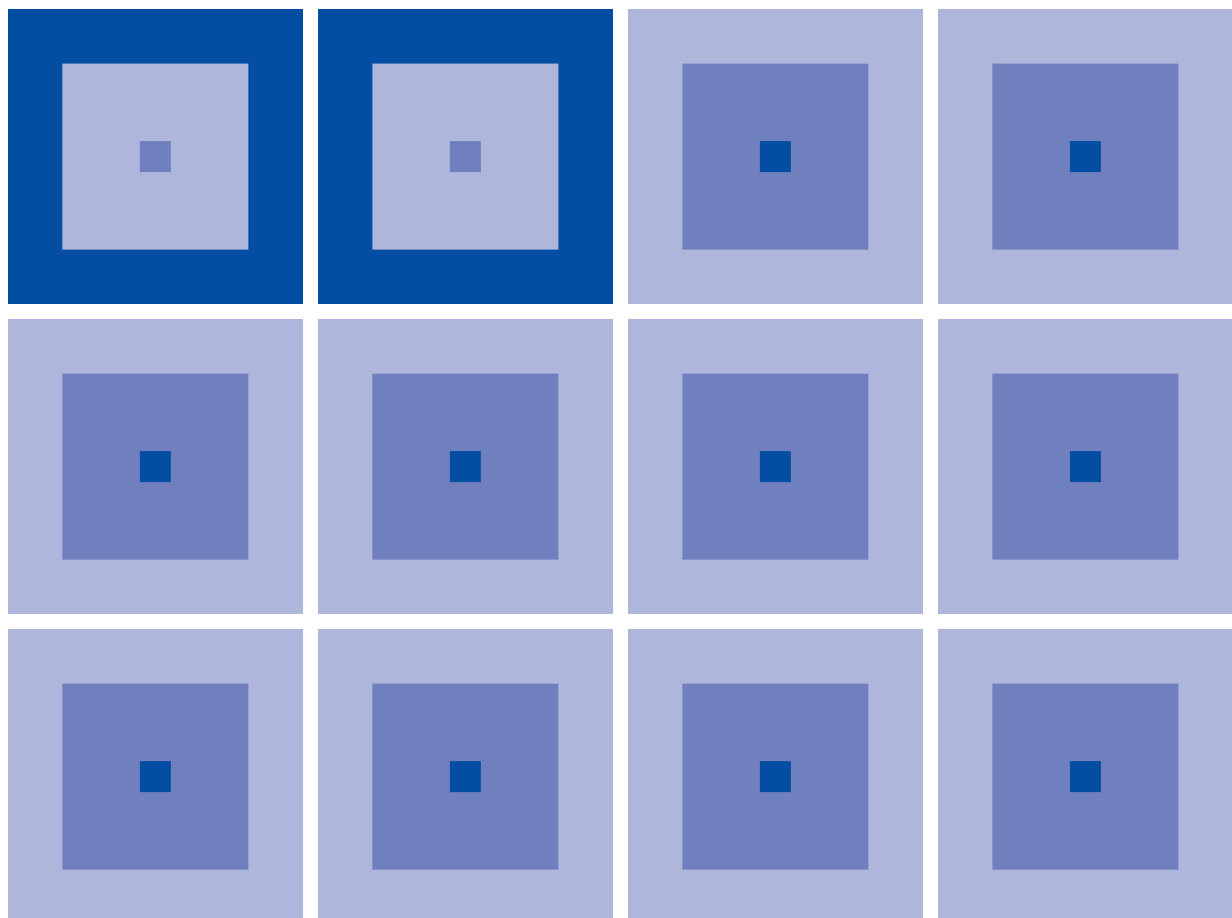


CMOS 16-BIT SINGLE CHIP MICROCOMPUTER
S5U1C17001H User Manual

(ICD Mini Ver. 1.0)



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Configuration of product number

Devices

S1	C	17xxx	F	00E1	00
					<p>Packing specifications</p> <p>[00 : Besides tape & reel 0A : TCP BL 2 directions 0B : Tape & reel BACK 0C : TCP BR 2 directions 0D : TCP BT 2 directions 0E : TCP BD 2 directions 0F : Tape & reel FRONT 0G : TCP BT 4 directions 0H : TCP BD 4 directions 0J : TCP SL 2 directions 0K : TCP SR 2 directions 0L : Tape & reel LEFT 0M : TCP ST 2 directions 0N : TCP SD 2 directions 0P : TCP ST 4 directions 0Q : TCP SD 4 directions 0R : Tape & reel RIGHT 99 : Specs not fixed]</p> <p>Specification</p> <p>Package [D: die form; F: QFP, B: BGA]</p> <p>Model number</p> <p>Model name [C: microcomputer, digital products]</p> <p>Product classification [S1: semiconductor]</p>

Development tools

S5U1	C	17000	H2	1	00
					<p>Packing specifications [00: standard packing]</p> <p>Version [1: Version 1]</p> <p>Tool type</p> <p>[Hx : ICE Dx : Evaluation board Ex : ROM emulation board Mx: Emulation memory for external ROM Tx : A socket for mounting Cx : Compiler package Sx : Middleware package]</p> <p>Corresponding model number [17xxx: for S1C17xxx]</p> <p>Tool classification [C: microcomputer use]</p> <p>Product classification [S5U1: development tool for semiconductor products]</p>

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Explanation of Terms (various modes)**S5U1C17001H (ICD Mini)**

ICD mode	Flash programmer mode
This mode is for debugging the target. The debugging requires a PC and the debugger gdb (included in the S5U1C17001C S1C17 Family C Compiler Package).	This mode is for programming the Flash of the target without a PC used. Before programming can be performed, the program to be written must be loaded to the S5U1C17001H (ICD Mini) in ICD mode.

Debugger gdb (included in the S5U1C17001C S1C17 Family C Compiler Package)

Connect mode	
Simulator (SIM) mode	ICD Mini mode
The simulator mode simulates the target program execution on the PC memory and no other tools are not required. However, the debug functions depending on the ICD cannot be used.	This is the mode to debug the target program using the S5U1C17001H (ICD Mini) or ICD board. The program will be executed on the target board. The S5U1C17001H (ICD Mini) must be used in this mode.

Target (S1C17xxx)

Normal mode	Debug mode
<p>The normal mode is the normal state while the target is executing the user program.</p> <p>The target enters debug mode by one of the conditions shown below.</p> <ul style="list-style-type: none"> When a break condition set by the debugger gdb has met When the break button on the gdb window is clicked while the debugger is connected to the target When a low level signal is input to the DSIO pin of the target When the CPU executes the brk instruction 	<p>In this mode, the target accepts the control by the debugger gdb.</p> <p>Various debugging operations, such as display and rewriting the registers/memory, can be performed.</p> <p>The target enters this mode when executing the startup sequence after connecting it to the S5U1C17001H (ICD Mini).</p>

1 Overview

The S5U1C17001H (ICD Mini) is a hardware tool (emulator) that allows software to be efficiently developed for the S1C17 Family of 16-bit processors. The S5U1C17001H provides a software development environment with the debugger (gdb.exe) by communicating it to the S1C17 processor on the target system and the debugger. In addition to debugging, it can be used as a Flash programmer to program the Flash memory built into the S1C17 processor on the target system.

This manual primarily explains how to use the S5U1C17001H. For details on the debugger functions and commands, refer to the “Debugger” section in the “S5U1C17001C Manual (C Compiler Package for S1C17 Family).”



S5U1C17001H External View

Note: Do not open the case as it may cause a malfunction.

Precautions before using the S5U1C17001H

Please read the sections shown below before getting started with the S5U1C17001H. These sections, especially (2) and (3), describe the answers to frequently asked questions.

(1) Chapter 2, Components Included with Package

Make sure all of the listed items are included with your package.

(2) Section 4.2, Connecting to the Host Computer

Install the USB driver before the S5U1C17001H can be used.

(3) Section 4.1, Connecting the Target System

Please pay particular attention to the Notes.

1.1 Features

• S1C cores supported	S1C17 Core S1C33 STD Core *1 S1C33 mini Core *1 S1C33 PE Core *1 S1C33 ADV Core *1
• Host interface	USB 1.1
• Data download rate	Approx. 65KB/s when DCLK = 40 MHz (Max.) *2 Approx. 50KB/s when DCLK = 20 MHz *2
• Debugger mode	ICD Mini mode
• Program break functions	PC break function Lapse of time break function Forced break function External forced break function (BRK IN pin input)
• Measurement of program execution time	Can be measured from within 3 μ s to 6515 hours
• Standalone Flash programmer function	Available
• Firmware update function	Available
• DCLK frequency to communicate with the target	4 kHz to 40 MHz
• Flash programming power voltage supply	Available
• Target reset signal output	Available
• Target system I/O interface voltage	3.3 V, 1.8 V, or voltage (1.0 to 5.0 V) input from the target
• Target system interface connector	4-pin connector
• Flash programming power supply connector	4-pin connector

*1 Scheduled to be supported with a firmware update

*2 The frequency assumes that the I/O voltage is 3.3 V. The maximum frequency may be lower than the spec value due to ambient noise, temperature condition, product type, and unevenness in quality.

1.2 Operating Environment

As the host computer, the S5U1C17001H uses a PC with a USB port (USB 1.1) available. Windows 2000 or Windows XP is recommended for the OS.

2 Components Included with Package

The following shows the components included with the S5U1C17001H package:

- (1) S5U1C17001H (main unit) 1
- (2) USB cable 1
- (3) Target interface cable (4-pin) 1
- (4) Flash programming power supply cable (4-pin) 1
- (5) User registration card English/Japanese, 1 each
- (6) Warranty card English/Japanese, 1 each
- (7) Usage precautions English/Japanese, 1 each
- (8) Manual download guide English/Japanese, 1 each

The items specified below are not included with the package. These items must be prepared separately.

- (9) S5U1C17001H User Manual (ICD Mini Ver. 1.0) (this PDF, downloadable from the SEIKO EPSON HP)

When developing an S1C17 application

- (10) Debugger (gdb.exe) for the S1C17 Family (included in the S1C17 Family C Compiler Package)
- (11) Debugger manual for the S1C17 Family (included in the S1C17 Family C Compiler Package)

When developing an S1C33 application (scheduled to be supported)

- (10) Debugger (gdb.exe) for the S1C33 Family (included in the S1C33 Family C Compiler Package)
- (11) Debugger manual for the S1C33 Family (included in the S1C33 Family C Compiler Package)

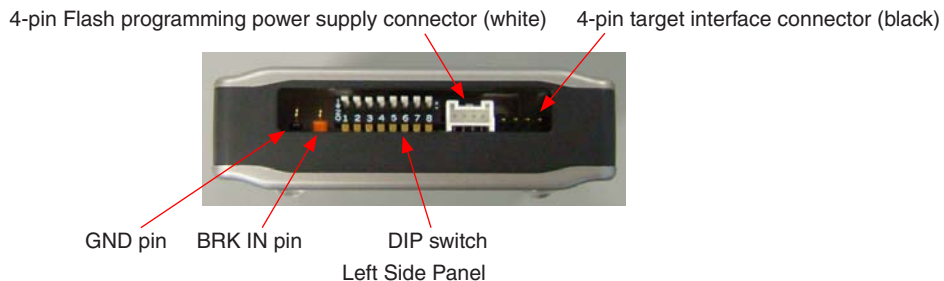


Figure 2.1 Components in the S5U1C17001H Package

3 Name and Function of Each Part

The following shows the name of each part of the S5U1C17001H.

3.1 Left Side Panel



4-pin target interface connector (black)

This connector is used to input/output the debug signals (DCLK, DSIO, and DST2) from/to the S1C processor on the target system. See Section 4.1.1, “Target Interface Connector,” for the pin assignment and connection.

4-pin Flash programming power supply connector (white)

This connector is used to output the reset signal to the target system and to supply a power voltage for Flash programming (Note). Also it is used to input the target operating voltage when the target system voltage level is used for the debug signal interface. See Section 4.1.2, “Flash Programming Power Supply Connector,” for the pin assignment and connection.

Note: The S5U1C17001H is equipped with a 7-V Flash programming power supply with output capacities of 200 mA. Note, however, that its usage depends on the S1C processor. Be sure to avoid using this power supply for the S1C processor (do not set SW8 of the DIP switch to ON) if its technical manual does not describe the usage of the Flash programming power supply, as the chip may be destroyed due to overvoltage. This pin must be left open if the connector is attached on the target system.

DIP switch

The DIP switch assembly is used to select the target CPU core, Flash programmer mode, DSIO signal level, connection test feature, firmware update feature, and Flash programming voltage output.

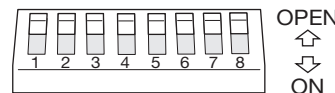


Figure 3.1.1 DIP Switch Assembly

Note: The changed switch settings will take effect after the RESET/START switch is pressed.

Selecting the target CPU core (SW1)

Table 3.1.1 SW1 Settings

SW1	Setting
OPEN (↑)	S1C17 Core (default)
ON (↓)	S1C33 Core *

* Scheduled to be supported with a firmware update

Selecting either ICD mode or Flash programmer mode (SW2 and SW3)

Table 3.1.2 SW2 and SW3 Settings

SW2	SW3	Setting
OPEN (↑)	OPEN (↑)	ICD mode (default)
ON (↓)	OPEN (↑)	Flash programmer mode Erase → program
OPEN (↑)	ON (↓)	Flash programmer mode Verify
ON (↓)	ON (↓)	Flash programmer mode Erase → program → verify

In ICD mode, the debugger on the PC controls the S5U1C17001H to execute the debug commands. (See Chapter 5.) In Flash programmer mode, the S5U1C17001H operates as a standalone Flash programmer. (See Chapter 6.)

Selecting the DSIO signal level (SW4 and SW5)

Table 3.1.3 SW4 and SW5 Settings

SW4	SW5	Setting
OPEN (↑)	OPEN (↑)	3.3 V (default)
OPEN (↑)	ON (↓)	1.8 V
ON (↓)	—	Voltage (1.0 to 5.0 V) input from the target

The target operating voltage should be input to Pin 4 on the Flash programming power supply connector.

Enabling the connection test (SW6)

Table 3.1.4 SW6 Settings

SW6	Setting
OPEN (↑)	Omitt connection test (default)
ON (↓)	Execute connection test

The connection test is a communication diagnostic feature at start up of the debugger.

Setting firmware update mode (SW7)

Table 3.1.5 SW7 Settings

SW7	Setting
OPEN (↑)	OFF (default)
ON (↓)	ON

When SW7 is set to ON, a connection between the S5U1C17001H and the debugger can be established even if a target is not connected. See Chapter 7, "Firmware Update," for how to update the firmware.

Enabling voltage output for Flash programming (SW8)

Table 3.1.6 SW8 Settings

SW8	Setting
OPEN (↑)	OFF (default)
ON (↓)	ON

Note: The S5U1C17001H is equipped with a 7-V Flash programming power supply with output capacities of 200 mA. Note, however, that its usage depends on the S1C processor. Be sure to avoid using this power supply for the S1C processor (do not set SW8 of the DIP switch to ON) if its technical manual does not describe the usage of the Flash programming power supply, as the chip may be destroyed due to overvoltage.

BRK IN pin

In ICD mode, if a low-level signal is input to this pin when the target program is being executed, the target program execution is suspended. After a low level is input to the BRK IN pin, a break will occur after a few instructions have been executed.

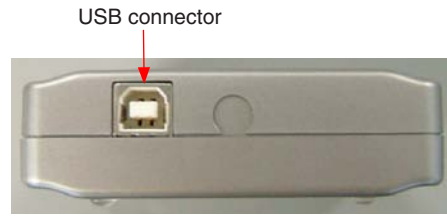
In Flash programmer mode, inputting a low level to this pin has the same function as pressing the RESET/START switch (it starts erasing/programming/verification).

Note: The voltage to apply to the BRK IN pin must be 0 V for low level and 3.3 V or open for high level. The BRK IN pin is always pulled up to 3.3 V.

GND pin

Connect this pin to the GND level (0 V).

3.2 Right Side Panel



Right Side Panel

USB connector

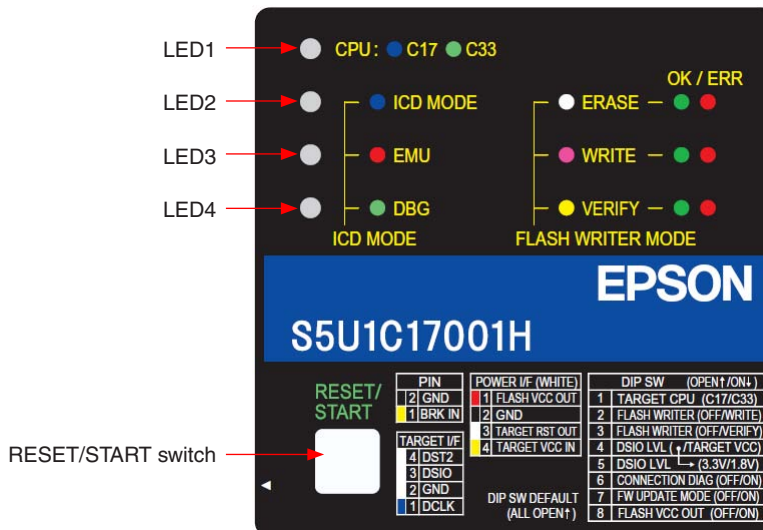
This connector is used to connect to a PC using the supplied USB cable.

Note: When a bus-powered USB hub is used to connect the S5U1C17001H to the PC, there may be a shortage of drive power. Connect the S5U1C1700H directly to a PC's USB port, or use a 5-V AC adapter with a USB connector for supplying power* especially when supplying the Flash programming voltage to the target in Flash programmer mode.

* Recommended AC adapters: ELECOM AVD-ACAU1WH
Groovy GM-PW001A



3.3 Top Panel



Top Panel

LED1–LED4

The four LEDs located on the top panel indicate debugging and Flash programming statuses.

The indicated status differs between ICD mode and Flash programmer mode.

In ICD mode**LED1 (CPU)**

This LED indicates the target CPU selected using SW1.

- (blue) C17: Target CPU is an S1C17xxx or a product in which the S1C17 Core is embedded.
- (green) C33: Target CPU is an S1C33xxx or a product in which the S1C33 Core is embedded.
* C33 is scheduled to be supported with a firmware update.

LED2 (ICD MODE)

This LED always lights in blue (●) when ICD mode is selected using SW2 and SW3.

- (blue) The S5U1C17001H is being operated in ICD mode.

LED3 (EMU)

This LED lights when the target program is started from the debugger to indicate that the target system is executing the target program. Also this LED lights when the target system is in power-off status or it is not connected. In this case, the LED will go out by turning the target system on or by pressing the RESET/START switch after connecting the target system properly.

- (red) • The target system is in power-off status.
• The target system is not connected properly.
• The target system is executing the user program.
- (out) Other

LED4 (DBG)

This LED indicates that the target S1C processor is placed in debug mode.

- (green) The target S1C processor is placed in debug mode.
Also this LED lights with LED3 before the initial connection between the S5U1C17001H and the target S1C processor has been established.
- (out) Other

In Flash programmer mode

When the S5U1C17001H starts up in Flash programmer mode, LED2 lights in white (○), LED3 lights in magenta (●), or LED4 lights in yellow (○).

LED1 (CPU)

This LED indicates the target CPU selected using SW1.

- (blue) C17: Target CPU is an S1C17xxx or a product in which the S1C17 Core is embedded.
- (green) C33: Target CPU is an S1C33xxx or a product in which the S1C33 Core is embedded.
* C33 is scheduled to be supported with a firmware update.

LED2 (ERASE)

This LED indicates a Flash erasing selection/operation status.

- (white) The Flash erasing function is selected.
- ※ (blinking in white) The Flash memory is being erased.
- (green) The Flash erasing operation has completed normally. (OK)
- (red) A Flash erase error has occurred. (ERR)

LED3 (WRITE)

This LED indicates a Flash programming selection/operation status.

- (magenta) The Flash programming function is selected.
- ※ (blinking in magenta) The Flash memory is being programmed.
- (green) The Flash programming operation has completed normally. (OK)
- (red) A Flash program error has occurred. (ERR)

LED4 (VERIFY)

This LED indicates a Flash verification selection/operation status.

Yellow (yellow) The Flash verification function is selected.

Yellow (blinking in yellow) The Flash memory is being verified.

Green (green) The Flash verify operation has completed normally. (OK)

Red (red) A Flash verify error has occurred. (ERR)

RESET/START switch

The function differs between ICD mode and Flash programmer mode.

In ICD mode

Click:

The firmware restarts and performs the initial sequence for connecting with the S1C processor on the target system. If the target board has not been connected physically, the S5U1C17001H enters initial connection waiting status.

When the TARGET RST OUT signal of the S5U1C17001H has been connected to the target system, a reset signal is output to the target system simultaneously.

In Flash programmer mode

Click:

The S5U1C17001H starts the selected Flash operation (erasing, programming, verification).

If the LED for the operation to be executed indicates OK or ERR, a hardware reset will be issued to the S5U1C17001H.

Press and hold (about three seconds):

Issues a hardware reset to the S5U1C17001H.

Note: When a DIP switch setting is changed, it will take effect by pressing the RESET/START switch (in both ICD and Flash programmer modes).

4 Connections

4.1 Connecting the Target System

4.1.1 Target Interface Connector

The 4-pin target interface connector (black) on the S5U1C17001H is used to input/output the debug signals from/ to the S1C processor on the target system. Use the target interface cable attached to the S5U1C17001H to connect between this connector and the target system. This connection is always required to perform debugging. The pin assignment of the 4-pin connector (black) on the S5U1C17001H is shown in the table below. For the debug pin numbers on the S1C processor, refer to the technical manual of each model.

Table 4.1.1.1 Pin Assignment of the Target Interface Connector (Black)

No.	Pin name	I/O	Pin function
1	DCLK	I	Clock signal input pin for debugging
2	GND	—	Power supply GND pin
3	DSIO	I/O	Serial transfer I/O pin for debugging
4	DST2	I	Debug status signal input pin

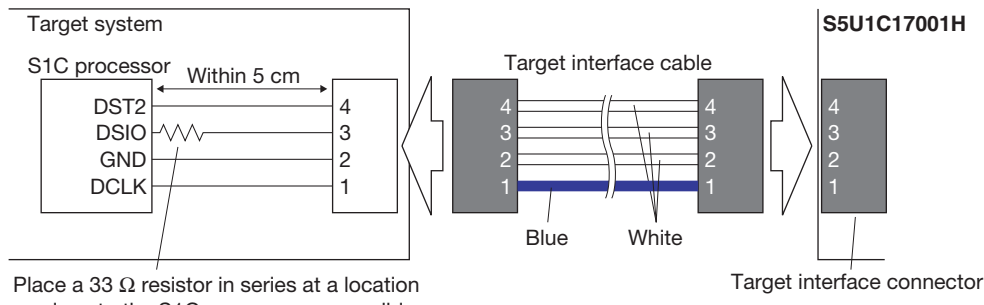


Figure 4.1.1.1 Connecting the Target System

Notes:

- Set the interface level (3.3 V/1.8 V/target input) using the DIP switches SW4 and SW5, and select the CPU Core using the SW1 according to the target system before connecting the target system.
- The signals connected to the S5U1C17001H are very high-speed signals, so the connector on the target system must be mounted within 5 cm from the S1C processor. If there is more distance between the connector and the S1C processor, the S5U1C17001H may not work properly.
- When wiring the S1C processor to the target connector for connecting the S5U1C17001H, insert a $33\ \Omega$ resistor in series between the S1C processor DSIO pin and the connector. This resistor must be placed as close to the S1C processor as possible. Although the system can operate without this $33\ \Omega$ resistor, we recommend inserting this resistor to prevent malfunctions. The other pins are connected directly. A low-level input to the DSIO pin issues a forced break to set the S1C processor into debug mode. Although this signal is pulled up through about 100 $k\Omega$ internally, when not debugging, we recommend either removing the $33\ \Omega$ resistor to reduce noise and other problems or pulling this line up to the VDD level (the core voltage).
- Be sure to use the supplied 4-pin cable for connecting the target system to the S5U1C17001H. Using another cable may cause a malfunction. If another cable must be necessarily used, do not extend the target interface cable and connect the cable directly to the S5U1C17001H so that the distance to the S1C processor on the target system will be shortest.
- The 4-pin connector does not have a projection for preventing reverse insertion. Check the cable color (blue) of pin 1 to be sure the insertion of connector is proper when connecting it to the target system.

4.1.2 Flash Programming Power Supply Connector

The 4-pin Flash programming power supply connector (white) is used to output a reset signal and a Flash programming voltage to the target system, and to input the target interface voltage. These signals are not necessary for debugging. Connect between this connector and the target system using the Flash programming power supply cable attached to the S5U1C17001H as necessary. The pin assignment of the 4-pin connector (white) on the S5U1C17001H is shown in the table below.

Table 4.1.2.1 Pin Assignment of the Flash Programming Power Supply Connector (White)

No.	Pin name	I/O	Pin function
1	FLASH VCC OUT	O	Flash programming voltage output pin
2	GND	—	Power supply GND pin
3	TARGET RST OUT	O	Target reset signal output pin
4	TARGET VCC IN	I	Target voltage input pin

* Pay attention to the pin number assignment. (It is the reverse order of the target interface connector.)

Target reset signal output (TARGET RST OUT)

By pressing the RESET/START switch in ICD mode, the TARGET RST OUT outputs a reset signal to the target system.

When using the TARGET RST OUT output, a reset circuit as shown in the figure below is recommended.

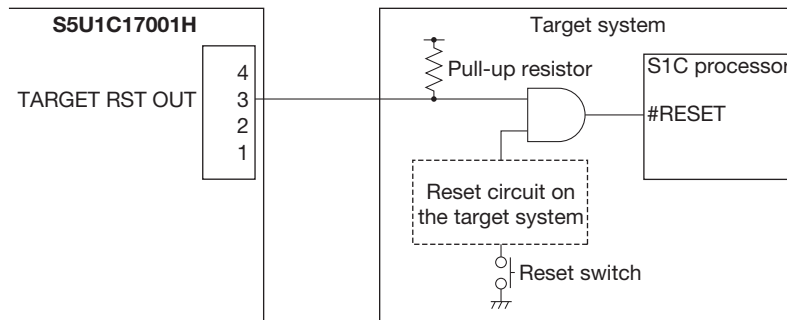


Figure 4.1.2.1 Example of Target Reset Circuit

Target voltage input (TARGET VCC IN)

In addition to 3.3 V and 1.8 V, the S5U1C17001H is capable of interfacing with the target system using the voltage (1.0 to 5.0 V) input from the target system. To use this function, set SW4 to ON and input the target voltage to the TARGET VCC IN pin.

Flash programming voltage output (FLASH VCC OUT)

Depending on the Flash memory module built into the S1C processor on the target system, its programming voltage (7 V) can be supplied from the S5U1C17001H. The maximum current that can be supplied is 200 mA.

To use this output, set SW8 to ON and connect between the FLASH VCC OUT pin and the power supply pin on the target system. When SW8 is set to ON, the FLASH VCC OUT pin always outputs a 7-V voltage regardless of whether the RESET/START switch is pressed or not.

Note: Refer to the technical manual of each model as to whether the target S1C processor is operable with this voltage or not. Do not use this voltage unless there is a description about the usage in the technical manual, as the S1C processor may be destroyed due to overvoltage.

4.2 Connecting to the Host Computer

Use the attached USB cable to connect the S5U1C17001H to the host computer. When the S5U1C17001H is connected to the host computer for the first time, the host computer will request that the USB driver be installed. Install the USB driver by the procedure shown below. The USB driver is located in the “C:\EPSON\gnu17\utility\drv_usb” directory created when the S5U1C17001C (S1C17 Family C Compiler Package) was installed.

USB driver installation procedure

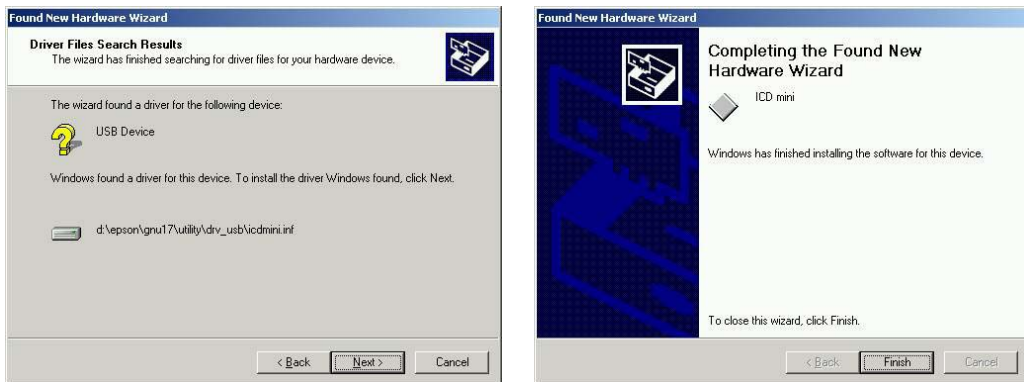
- First time the S5U1C17001H is connected to the host computer with the USB cable, the dialog box shown below will be displayed.



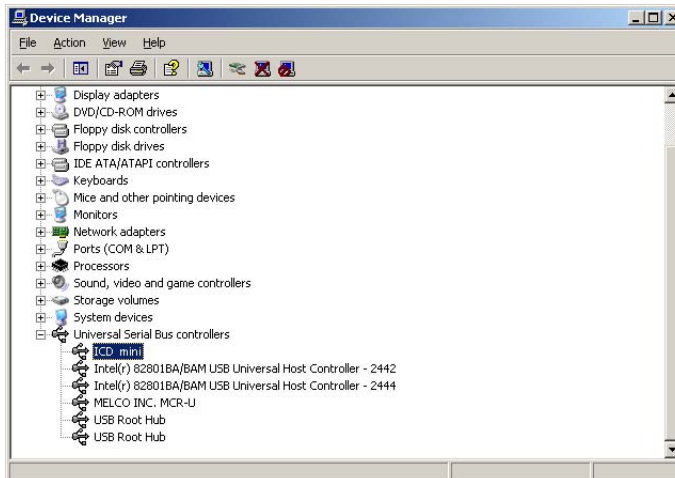
- Install the USB driver by following the directions displayed by the wizard. Specify “C:\EPSON\gnu17\utility\drv_usb” as the USB driver directory.



4 CONNECTIONS



The device manager will be displayed as shown below when the USB driver has been installed correctly.



Note: If the window above is not displayed correctly, try to reinstall the USB driver.

5 ICD Mode

ICD mode is an S5U1C17001H operating mode for debugging the target system by connecting the S5U1C17001H to the debugger (gdb.exe) on the PC. The following explains the settings for activating ICD mode and operations.

5.1 Specifying ICD Mode

Set the DIP switches as below so that the S5U1C17001H will start up in ICD mode.

SW2 = OPEN
SW3 = OPEN

5.2 Activation in ICD Mode

After connecting the S5U1C17001H to the target system and the host computer, start up the S5U1C17001H by following the procedure described below. If the S5U1C17001H is started up in another procedure, it may not be connected to the target system normally.

5.2.1 When the TARGET RST OUT Signal is Not Connected

When the TARGET RST OUT signal is not connected to the reset input on the target system, start up the S5U1C17001H by the procedure described below.

(1) Hold down the RESET/START switch on the S5U1C17001H.

LED1 ○ (white)
LED2 ○ (white)
LED3 ○ (white)
LED4 ● (out)

(2) Hold down the reset switch on the target system.

(3) Release the RESET/START switch on the S5U1C17001H.

LED1 ● (blue)
LED2 ● (blue)
LED3 ● (red)
LED4 ● (green)

(4) Release the reset switch on the target system.

When the S5U1C17001H has been connected to the target S1C processor normally

LED1 ● (blue)
LED2 ● (blue)
LED3 ● (out)
LED4 ● (green)

When the S5U1C17001H has not been connected to the target system

LED1 ● (blue)
LED2 ● (blue)
LED3 ● (red)
LED4 ● (out)

In this case, retry from Step (1).

5.2.2 When the TARGET RST OUT Signal is Connected

When the TARGET RST OUT signal is connected to the reset input on the target system, just press the RESET/START switch on the S5U1C17001H for starting up. The S5U1C17001H automatically generates a target reset signal with the proper connection sequence.

- (1) Press the RESET/START switch on the S5U1C17001H.

LED1 (white)

LED2 (white)

LED3 (white)

LED4 (out)

- (2) Release the RESET/START switch on the S5U1C17001H.

When the S5U1C17001H has been connected to the target S1C processor normally

LED1 (blue)

LED2 (blue)

LED3 (out)

LED4 (green)

When the S5U1C17001H has not been connected to the target system

LED1 (blue)

LED2 (blue)

LED3 (red)

LED4 (out)

In this case, retry from Step (1).

5.3 Starting Up the Debugger

Start up the debugger (gdb.exe) on the PC after the connection between the S5U1C17001H and the target S1C processor has been established by the operations described above.

When debugging using the debugger with the S5U1C17001H connected, the debugger must be set to ICD Mini mode by executing the target command.

(gdb) target icd usb ← Command to set the debugger in ICD Mini mode

For the debug commands and how to operate the debugger, refer to the “S5U1C17001C Manual (C Compiler Package for S1C17 Family).”

Note: Before disconnecting the S5U1C17001H from the host computer, be sure to terminate the debugger.

5.4 Connection Test

The S5U1C17001H has a connection test feature to diagnose if it can communicate with the target system properly when the debugger (gdb.exe) starts up. Perform the connection test, for example, when the S5U1C17001H does not start up by the correct procedure. Use the DIP switch to select whether the connection test will be omitted or executed.

Omitting the connection test (default)

When SW6 is set to OPEN, the S5U1C17001H will omit the connection test at the start up of the debugger (gdb.exe).

Executing the connection test

When SW6 is set to ON, the S5U1C17001H will execute the connection test at the start up of the debugger (gdb.exe).

6 Flash Programmer Mode

Flash programmer mode is an S5U1C17001H operating mode for using it as a standalone Flash programmer. The following explains the settings for activating the Flash programmer mode and operations.

6.1 Preparation for Flash Programming

The Flash programming feature allows programming the target system's Flash memory with data such as a program, which has been downloaded into the S5U1C17001H's internal Flash memory.

First download the data to program the target system's Flash memory into the S5U1C17001H by the procedure described below.

- (1) Convert the file for programming the Flash memory into a Motorola S3 file.

Use "objcopy.exe" included in the S1C17 Family C Compiler Package for file conversion.

Example: 1. Convert "sample.elf" into a Motorola S3 file.

```
>objcopy -O srec -R .gbss --srec-forceS3 sample.elf sample.sa
```

2. Fill the unused addresses in "sample.sa" and generate "sample.saf."

(when the start address and block size to be filled are 0x8000 and 0x1000, respectively)

```
>moto2ff 0x8000 1000 sample.sa
```

- (2) Start up the S5U1C17001H in ICD mode (see Section 5.2).

- (3) Start up the debugger.

1. Launch GDB.

```
>gdb
```

2. Connect the target.

```
(gdb) target icd usb
```

- (4) If the S5U1C17001H contains an unnecessary program/data used previously, clear it using the `c17 fwe` command.

- (5) Download a Flash erase/program routine into the S5U1C17001H using the `c17 fwlp` command.

Example: Load the data erase/write program file "writer.sa."

(when the erase routine start address is 0x4c and the write routine start address is 0x80)

```
(gdb) c17 fwlp writer.sa 0x4c 0x80
```

- (6) Download the data for programming the target system's Flash memory into the S5U1C17001H using the `c17 fwld` (or `c17 fwdc`) command. At the same time, specify the range of the Flash memory to be erased.

Example: Erase all sectors and load "sample.saf" to the Flash.

(when the Flash start address is 0x8000)

```
(gdb) c17 fwld sample.saf 0 0 0x8000
```

- (7) Quit the debugger.

For details of the debugger (gdb.exe) and "objcopy.exe," refer to the "S5U1C17001C Manual (C Compiler Package for S1C17 Family)."

6.2 Operations in Flash Programmer Mode

The following describes how to start up the S5U1C17001H and procedure for Flash programming.

- Set SW2 and SW3 according to the Flash operation to be performed.

One of the three sequences, erasing and programming, verification only, or erasing, programming, and verification, can be selected.

Table 6.2.1 DIP Switch Settings in Flash Programmer Mode

SW2	SW3	Setting	
OPEN (↑)	OPEN (↑)	ICD mode (default)	
ON (↓)	OPEN (↑)	Flash programmer mode	Erase → program
OPEN (↑)	ON (↓)	Flash programmer mode	Verify
ON (↓)	ON (↓)	Flash programmer mode	Erase → program → verify

- If the DIP switch is changed when power is supplied through the USB cable, press the RESET/START switch to set the S5U1C17001H to Flash programmer mode.

If the DIP switch is changed during power off, supply power by connecting the S5U1C17001H USB cable to a USB port on the host computer or an AC adapter with a 5-V USB output (see Section 3.2). (Flash programmer mode needs only a power supplied through the USB cable and it does not communicate with the PC.) When the S5U1C17001H starts up in Flash programmer mode normally, the LCDs light according to the selected operation.

	Erase → program	Verify	Erase → program → verify
● ERASE	○ (white)	● (out)	○ (white)
● WRITE	● (magenta)	● (out)	● (magenta)
● VERIFY	● (out)	● (yellow)	● (yellow)

- Connect the target system including the Flash to be programmed to the S5U1C17001H.

- Press the RESET/START switch.

The S5U1C17001H starts the selected Flash operation.

The LED indicates the operation being executed.

	During erasing	During programming	During verification
● ERASE	* (blinking in white)	—	—
● WRITE	—	* (blinking in magenta)	—
● VERIFY	—	—	* (blinking in yellow)

- When the Flash operation has finished, the LED lights as shown below to indicate that the operation has completed normally or an error has occurred.

When completed normally

	Erasing has completed	Programming has completed	Verification has completed
● ERASE	● (green)	—	—
● WRITE	—	● (green)	—
● VERIFY	—	—	● (green)

When an error has occurred

	Erase error	Program error	Verify error
● ERASE	● (red)	—	—
● WRITE	—	● (red)	—
● VERIFY	—	—	● (red)

- Disconnect the target system.

- Return to Step (3) to continue the same Flash operation.

Return to Step (1) to change the Flash operation.

When finishing Flash programming, disconnect the USB cable and set the DIP switch back to ICD mode.

7 Firmware Update

The S5U1C17001H has a firmware update function using the debugger (gdb.exe). The following shows the procedure to update the S5U1C17001H firmware.

Note: Before the firmware can be updated, the USB driver must be installed.

- (1) Connect the S5U1C17001H with the host computer using the USB cable.
- (2) Set the DIP switch on the S5U1C17001H as below, then press the RESET/START switch.

SW2 = OPEN

SW3 = OPEN

SW7 = ON

- (3) Start up the debugger (gdb.exe).

To invoke at the command prompt:

```
>C :  
>cd \EPSON\gnu17  
>gdb
```

- (4) Enter the commands shown below after the debugger starts up.

```
(gdb) target icd usb  
(gdb) c17 firmupdate path\filename.sa
```

- (5) The firmware update has completed when the LEDs light as below.

LED1 ● (blue)

LED2 ● (green)

LED3 ● (green)

LED4 ● (green)

- (6) Set SW7 to OPEN and press the RESET/START switch to restart the S5U1C17001H.

If a malfunction occurs during a firmware update and the S5U1C17001H does not operate normally, please contact our sales office.

8 Precautions

8.1 Restrictions on Debugging

The debugging using the S5U1C17001H is subject to the restrictions specified below.

Operation of the internal peripheral circuits

The peripheral circuits of the target S1C processor stop operating when the debugger (gdb.exe) on the host computer is ready to accept commands, that is, unless the target program is running. For this reason, the peripheral circuits do not operate in real time when the target program is executed in the single-step mode. For details on single-step execution, refer to the “Debugger” section in the “S5U1C17001C Manual (C Compiler Package for S1C17 Family)”.

Interrupts when the target program is not running

If an interrupt request to the S1C Core is generated by the target system when the target program is not running, interrupt processing is paused. The interrupt that has been paused is serviced immediately before the target program is executed or immediately after one instruction is executed after the debugger (gdb.exe) on the host computer has directed that the target program be executed.

Interrupts when the target program is executed in a single step

If an interrupt request to the S1C Core is generated by the target system during single-step execution of the target program, including functions and subroutines (STEP), the interrupt request is paused. During single-step execution of the target program, not including functions and subroutines (NEXT), an interrupt request received within a function or subroutine is serviced without being paused and an interrupt received in other parts of the program is paused as with the STEP command. The interrupt that has been paused is serviced immediately before the target program is executed or immediately after one instruction is executed after the debugger (gdb.exe) on the host computer has directed that the target program be executed. For details on single-step execution (STEP and NEXT), refer to the “Debugger” section in the “S5U1C17001C Manual (C Compiler Package for S1C17 Family)”.

Execution counter

The execution counter is capable of measuring execution times up to 6515 hours with a $\pm 1 \mu\text{s}$ of measurement error. A $3 \mu\text{s}$ or less of program execution time cannot be measured correctly.

The counter is also used for clocking of the lapse of time break function, therefore, execution times cannot be measured when the lapse of time break function is used.

Reset sequence

The sequence from when the S5U1C17001H is powered on until the target program is executed is entirely different from that of the actual S1C processor.

However, a sequence for the reset request input from the target system while the target program is being executed is the same as that for the actual S1C processor.

Regarding the reset sequence in the actual S1C processor, refer to the technical manual of each model.

Break functions when a reset request is accepted

If a reset request (reset input or reset interrupt from the watchdog timer) is accepted while the S1C processor on the target system is executing the target program in normal mode, the hardware PC break and software PC break functions are disabled. It will be enabled again when the S1C processor enters debug mode.

I/O memory dump by the S5U1C17001H

Note that some S1C peripheral circuits may change the control register status due to their specifications when the I/O memory is read using the memory dump function of the S5U1C17001H or when the target program execution is suspended.

For details on the memory dump function, refer to the “Debugger” section in the “S5U1C17001C Manual (C Compiler Package for S1C17 Family)”.

8.2 Differences from the Actual IC

The S5U1C17001H is different from the actual IC in the way specified below. If this difference is not taken into consideration in an application, the program may not operate normally in the actual IC.

Register initialization

The initial CPU register values may be different from those of the actual IC. Therefore, be sure not to create a program that depends on the initialized value.

The initial values when the S5U1C17001H is connected are as follows:

r0-r7: 0x000000
pc: 0x008000 (Note)
sp: 0xfffffc
psr: 0x0 (IL = 000, IE = 0, CVZN = 0000)

Note: The PC initial value is decided according to the TTBR register setting value (boot address). Refer to the technical manual of each model for the TTBR value.

8.3 Notes on Use of S5U1C17001H

Powering on/off

After turning off the power to the S5U1C17001H by disconnecting the USB cable, wait at least 10 seconds before turning the power on (connecting the USB cable) again. If the power is turned on immediately after it is turned off, the S5U1C17001H may not be initialized correctly in a power-on reset, and may cause a malfunction.

Connecting the target system

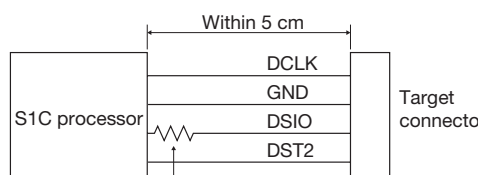
The signals connected to the S5U1C17001H are very high-speed signals, so the connector on the target system must be mounted within 5 cm from the target S1C processor. If there is more distance between the connector and the S1C processor, the S5U1C17001H may not work properly. Furthermore, be sure to use the supplied 4-pin cable for connecting the target system to the S5U1C17001H. Using another cable may cause a malfunction. If another cable must be necessarily used, do not extend the target interface cable and connect the cable directly to the S5U1C17001H so that the distance to the S1C processor on the target system will be shortest.

Operation of the S5U1C17001H system

The S5U1C17001H can work by connecting a target system in which the actual S1C processor is mounted. Since the S5U1C17001H package does not include any board equivalent to a target system, please prepare separately.

Wiring between the S1C processor and target connector

When wiring the S1C processor to the target connector for connecting the S5U1C17001H, insert a $33\ \Omega$ resistor in series between the S1C processor DSIO pin and the connector. This resistor must be placed as close to the S1C processor as possible. If the reset line is not connected, the system can be operated without this $33\ \Omega$ resistor. However, we recommend inserting this resistor to prevent malfunctions. The other pins are connected directly. The total length of the line must be under 5 cm. A low-level input to the DSIO pin issues a forced break to set the S1C processor into debug mode. Although this signal is pulled up through about $100\ k\Omega$ internally, when not debugging, we recommend either removing the $33\ \Omega$ resistor to reduce noise and other problems or pulling this line up to the VDD level (the core voltage).



Place a $33\ \Omega$ resistor in series at a location as close to the S1C processor as possible.

Figure 8.3.1 Wiring between S1C Processor and Target Connector

Reset request

Do not reset the target system while the target program execution is suspended as the S5U1C17001H will be unable to operate normally.

Notes on target system power supply

The allowable voltage range for the signals input from the target system is 0 to 5.5 V. The S5U1C17001H may fail if voltages that exceed this range are input. Therefore, target systems to be connected to the S5U1C17001H must be designed so that voltages outside this range are not applied. Take special care in designing the target system power supply, and design the target system so that overvoltages are not applied to the S5U1C17001H when the target system power supply is turned on or off.

9 Troubleshooting

The following shows the problems attributable to the hardware:

Table 9.1 Troubleshooting

Symptom	Cause/remedy
The LED3 (EMU) that lit when the S5U1C17001H was turned on does not go out.	<p>(1)Is the target system turned on? →Turn the target system on.</p> <p>(2)Is the target system connected with the S5U1C17001H? →See Section 4.1, “Connecting the Target System,” and check to see if the target system is connected correctly.</p> <p>(3)Was the start up sequence correct? →See Section 5.2, “Activation in ICD Mode,” and start up in the correct order.</p>
The following message appears when the debugger (gdb.exe) in the host computer is invoked: Cannot open ICD17 usb driver.	<p>(1)Is the S5U1C17001H connected to the host computer correctly? →See Section 4.2, “Connecting to the Host Computer” and check to see if the S5U1C17001H is connected to the host computer correctly.</p> <p>(2)Was the debugger (gdb.exe) restarted after resetting the S5U1C17001H while the debugger is running? →See Section 5.2, “Activation in ICD Mode,” and start up in the correct order.</p>
The following message suddenly appears while the target program is being executed by the debugger (gdb.exe) in the host computer: Break by external break. Program received signal SIGINT, Interrupt.	<p>This problem is caused by low-level noise on the DSIO signal of the target system or when the BRK IN pin goes GND level.</p> <p>(1)Is the target system connected with a cable other than the supplied, or is the supplied cable used with extension cables? →Use the supplied cable. If it cannot be used then use extension cables that are as short as possible and shield them in order to avoid occurrence of low-level noise on the DSIO signal.</p> <p>(2)Is there any conductive material near the BRK IN pin? →Remove the conductive material.</p>
The operation is unstable.	<p>(1)Is the DSIO output level (SW4, SW5) set correctly? →See Section 3.1, “Left Side Panel,” and make sure that the setting is correct.</p> <p>(2)Is the target system connected with a cable other than the one supplied, or is the supplied cable used with extension cables? →Use the supplied cable. If it cannot be used then use extension cables that are as short as possible and shield them in order to avoid occurrence of low-level noise on the DSIO signal.</p>

10 Specifications

Table 10.1 Specifications

Components	Items	Specifications	Remarks
S5U1C17001H	Dimensions	100 mm (W) × 85 mm (L) × 25 mm (H)	Rubber feet included
	Input voltage	DC 5 V	
	Power consumption	2.5 W max.	
USB cable	Length	1 m	
	Connector	S5U1C17001H side: Standard-B type Host PC side: Standard-A type	
Target system interface cable (4 pins)	Length	Approx. 15 cm	
Flash programming power supply cable (4 pins)	Length	Approx. 15 cm	

Table 10.2 Recommended Connectors on the Target System

Components	Items	Specifications	Remarks
Target system interface connector (4 pins)	Connector	4-pin (straight): A2-4PA-2.54DS(71) (HRS)	
Flash programming power supply connector (4 pins)	Connector	4-pin (L angle): S04B-PASK-2 (JST)	

Table 10.3 Operating Environment

Items	Specifications	Remarks
Operating temperature	5 to 35°C	
Storage temperature	-10 to 60°C	
Operating humidity	35 to 80%	
Storage humidity	20 to 90%	No condensation

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